WASTE RECEIPT # 9605724 SHIPPER ID # 990524-01

GENERATOR Bens Body Shop

MANIFEST # 55 140

ORUM#	DESCRIPTION		% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM	TOTAL	PROFILE#	STORAG
02	retone, Tohuene		00	20	80	16	GALLONS		LOCATIO
02			00	00	100	5	59	12238	TF#4
-	é ·.				140	5	35	1	N.
		3					-		
		4					-		
-					-				
-									
		200			_				
						-		-	
1. 43.7		-				-			
1990 -		7				-			
1								1	
		-200	.1					-1-	
-			7			-		-	
									7 - 424
								,	
						<u> </u>			

USEPA SF 1487992 DATE 6-10-99

RECEIVERS SIGNATURE

locai

о жиз мися	### - 9201 A HITH ANTERNAM (TOAK S. S)	THE MEIGHINE
	Emergency Contact Telephone Number	Hollaten similar

	htmide	staned for use on elite (12 uitch) typewriter.				Form Approved. C	MB No. 20	50-0038_Expires 9-30
	100	WASTE MANIFEST Small	erator's US EPA ID No. Generator	Manifest Document No.	2. Pag of 1	momai	ion in the ired by Fe	shaded areas is deral law.
1	Be N	Generator's Name and Mailing Address n's Body Shop 1617 -Oak Street		7	A. Sta	990255140	ment Num	ber
	Co	Ifax WA 99111 Generator's Phone (509 307-4364				te Generator's ID		
1		Transporter 1 Company Name	6. US EPA ID	Number	1000	te Transporter's II	STREET CHIE	orium /
	-	eanCare	WAD988477147	1	No. 1778 Con.	nsporter's Phong	the state of	27-1976
ζ.	7.	Transporter 2 Company Name	8. US EPA ID		-	te Transporter's II	Mant of	livince as the transfer
	9.	Designated Facility Name and Site Address eanCare Corporation	10. US EPA ID	AND REAL PROPERTY AND ADDRESS OF THE PARTY O		fe Facility's ID	oraging of	0 a.a.c.
Ш	15	10 Taylor Way	WAD980738512	A.e.		Julian Admens	there were	Washisan.
					n. rac	ility's Phone (20	CIT BE STORY	7-1976
	11.	US DOT Description (Including Proper Shipping Name, Ha	nzard Class, and ID Number)	12. Conta		13. Total	14. Unit	entantente :
	a.Y.	RO WASTE FLAMMABLE LIQUID,		No.	Туре	Quantity	Wt/Vol	Waste No. 11 D035 F003
	- dim	UN1993 (Acetone, Toluene)		002	DM	00008	100	WT02
GE	b.				/*	0001110	10	Barret.
NE					.			Marian en la
GENERATOR	C.							ngerman e
OR								
1	d.		*					
			•					
h	J. A	dditional Descriptions for Materials Listed Above Acetone, Toluene, Mineral Spirit	g Methanol Vylone	45-4465 377	K. Handl	ing Codes for Wa		d Above
	1	A. Profile # 122:		and the second		BS 1	an eres	AC.
		H. THERE HILL	20			and they	one years Takeniy	W. 7.
1	15. a.	Special Handling Instructions and Additional Information Use ERG# 128 for 11a, For Emerg	gency 1-800-282-812	28			1	
		11A. Shipper ID	+ 990	524.	01			
	16. 0	GENERATOR'S CERTIFICATION. I hereby declare that the c	contents of this consignment are fully	and accurately describ	ed abov	e by proper shippi	na namo s	and are algorithms
	í	f I am a large quantity generator, I certify that I have a program	n in place to reduce the volume and to	ding to applicable interr	ational a	nd national govern	mental reg	ulations.
		and the environment; OR, if I am a small quantity generator, I ha						
		available to me and that I can afford. Printet/Typed Name	Signature	7		. / 1	Mor	
7	17. T	ransporter 1 Acknowledgement of Receipt of Materials	(χ) λ	lay 23,	49	1	100	52499
RAV		Printed/Typed Name	Signature		1		Mon	th Day Year
5	18,/T	Pansporter 2 Acknowledgement of Receipt of Materials	me	ac'	',		0.0	512499
	-	rinted/Typed Name	Signature	1,1	*		Mon	th Day Year
+	19. D	Discrepancy Indication Space	Racid	Hemle	Z		00	129199
-						j		
			`					····.
	20. F	acility Owner or Operator: Certification of receipt of hazardo	ous materials covered by this manife	est except as noted in	Item 19			
-	P	rintedTyped Name	Signature 2.2		1		Mont	h Day Year
	1	Vike Deacon to	race dil	ike (00	acri	00	010199
		99.22 (Hov. 9.94) Freulons cultion absolute	T/S/D/F COPY					

E.A	33 .	3. F705 12	os a condi-				15AH	MAC BRID				
-			Emergeno	cy Contact Telep	hone N	umber						
	orm designed fo	y use on alde (12-pi(ch) typewriter).	A Commente II	****				Form Approved (MB No 201	g 0039, Explies 9-30		
	. 01	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		. 6	Manifest ocument No.	2. Pa	not requ	ired by Fed			
	Pon's	3. Generator's Name and Mailing Address							A. State Manifest Document Number			
	4. General	Cline SWA SWIII Generator's Phone (100 3) 7 1361						B. State Generator's ID				
		orter 1 Company Name	ID Numbe		C. State Transporter's ID							
	7 Transpo	ID Numbe		D. Transporter's Phone 53 \ 627-1979								
		7. Transporter 2 Company Name 8. US				r	State Transporter's ID 1 and of burgases as F. Transporter's Phone					
		9. Designated Facility Name and Site Address 10. US EPA ID Number					G. State Facility's ID					
	Hean,	and Corporation		un masazzone			Banana Amerika Marana Marana					
		H.SFa					H. Fa	Facility's Phone (206) 527-1076				
		T Description (Including Proper Shipp	ing Name, Hazard Clas	s, and ID Number)		12. Cont	ainers	13. Total	14. Unit	Linguityonia.or Walios en Lo		
	a, HM	WASTE FLAMMINIE LE	1171			No.	Туре	Quantity	Wt/Vol	Waste No.		
	NIO	WASTE FLAMMERLE LIC	WIL.				3 11	1100/1	- 1	1 0015 700.		
	-3 4.	202. (Azetone: Toluer	V- 1			002	DM	00000	1/2	Maria 2 Titologia		
GEN	b.							Ψ.		s del stanes		
NER										and the second		
RAT	c.									Property appears		
OR												
li	d.									1		
				?		1				bra sacar Mari Sac		
	J. Additiona	al Descriptions for Materials Listed Abo	ove				· ·	dias Cadas facilit	-	entity of the one		
	la. Acet	one, Toluene, Mineral	Spirits Met	hanol,Xylene			Lyce	dling Codes for Wa	SEMPLE CO	d Above		
	11A.	Profile #	12238	enverte - totale		2-9716-9-3F		The semicon since consider the semicons of the				
	15. Special	Handling Instructions and Additional I	nformation	NAME OF THE PARTY			See Fortig					
		Maria Lata Lata (Lata)	. F Entlych./	1444 202 0	1				, L			
I	1 (1)	A. Shipper	ID #	- 90	05	24.	01	/				
	16. GENERA	ATOR'S CERTIFICATION I hereby dec	clare that the contents of	this consignment are fu	ully and ac	curately descri	ibed abo	ve by proper shipp	ing name a	and are classified.		
	If I am a	large quantity generator, I certify that I	cts in proper condition for have a program in place	transport by highway ac	cording to	applicable inter	national	and national govern	nmental reg	ulations.		
	and the	environment; OR, if I am a small quantity	le method of treatment, s	torage, or disposal curre	ntly availar	le to me which	minimia	oc the present and	festure there	A ka bumilan bandib		
	available	to me and that I can afford. Typed Name		Signature	,,							
*	(Y)-	Kann King	· KL	Signature	May,	- 23,	70	7 1/	- · V	oth Day Year		
TR		rter 1 Acknowledgement of Receipt of	Materials		J					1 344 1 1 1 1		
SZS	Printed/1	Printed/Typed Name Signature							Mor	th Day Year		
POD	18. Transpor	18. Transporter 2 Acknowledgement of Receipt of Materials					,		0	5 24 49		
TRAZSPORTER	Printed/	ped Name	2 2	Signature	/	, /			Mon	th Day Year		
R	10 Discrepa	Incy Indication Space		Racio	1/4	emile	4		0	5 29 99		
	19. Discrepa	incy indication space				/		*				
FAC												
L	20 Facility C)wner or Operator: Codification of	oint of he		.,					. 3		
+	EU. Facility U	Owner or Operator: Certification of rec	eipt of nazardous mater	rials covered by this ma	initest exc	ept as noted i	n Item 1	9.				
Y	Printed	yped Name	-	Signature		/		,	Mon	th Day Year		
	Mit	se Deacc	1) torc	c dl	1	(06	() ('	V1	d17 199		

TRANSPORTER #2

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

Way EPA Waste Code	Tacoma, to the Land Disposal re The Waste May Contain the Following Restricted	WA 98421 estrictions of	40 CFR Part 268
EPA Waste	The Waste May Contain	estrictions of	40 CFR Part 268
Waste			
	Constituents		
D001	Ignitable liquid (10% TOC)	X	, and the state of
,D008	Lead		Wastewater
D018	Benzene		
D039	Tetrachloroethylene		
		O A	
	Toluene Xylene Ethyl Benzene III Trichloroethane		
D001	Ignitable liquid (10% TOC)		Non Wastewater Wastewater
D018	Benzene		110
D039	Tetrachloroethylene		
D001	(10% TOC)	X	Non Wastewater
F003	Xylene, Methanol, Acetone		Wastewater
F005	Toluene, MEK		
Body ve:	Short Short Manifest #:	467 Date: 5/24	124/99
	D018 D039 D001 D018 D039 D001 F003 F005 knowledge of aste and war	D018 Benzene D039 Tetrachloroethylene (a), the underlying hazardous contituent li Toluene Xylene Ethyl Benzene ill Trichloroethane D001 Ignitable liquid (10% TOC) D018 Benzene D039 Tetrachloroethylene D001 (10% TOC) F003 Xylene, Methanol, Acetone F005 Toluene, MEK Knowledge of the waste (via Material Safety I aste and waste characterization data). B044 Short Manifest #:	D018 Benzene D039 Tetrachloroethylene (a), the underlying hazardous contituent likely to be present Toluene

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

Generato	r: Bens	Jacy	Shop	J.S. EPA I.I	D. #: 006	
Profile #:	1223	8	N	Manifest #:_	55140	7
standards s	pecified in Part 268, Subpa	art D or do no	t meet the applicable prohib	ition levels sp	268, The wastes do not meet the ecified in 268.32 or RCRA Section below (check all boxes that apply)	n 3004 (d).
		lity Group: er contain less	☐ Wastewater s than 1% filterable solids a	nd less than 1%	☐ Nonwastewater 6 Total Organic Carbon)	
constit combu	s. (If this box is checke uents. Note: The under sted or recovered.	d, complete lying hazard	and attach Form UC to a lous constituents need no	address under ot be addresse	ed if the waste is to be	
□ D001	-	-	nanaged in CWA/CWA-	-	lass I SDWA systems	
D001		_	10% total organic carbon non-CWA equivalent/no		WA sustams	
□ D002					ying hazardous constituents)	
□ D002			A-equivalent/Class I SDV		ying mazar doub constituently	
□ D003	Reactive Sulfides base			,	,	
□ D003	Reactive Cyanides bas					
□ D003	Water Reactives based					
□ D003	Explosives based on 2	261.23 (a)(6)),(7) and (8)			
□ D003	Other Reactives based	on 261.23(a)(1)			
□ D004	Arsenic □ D005	Barium	□ D006 Cadmium	□ D006	Cadmium-containing batterie	S
□ D007	Chromium □ D008		☐ D008 Lead acid b			
□ D009					lue and residues from RMERO	
□ D009			g total), not including in		due	
□ D009	Low-mercury (,260 m		☐ D009 All D009 w	astewater's		
□ D010	Selenium □ D011	Silver				
16 0012 43	hoves are checked con	unlete and a	ttach Form LIC to address	s underlying	hazardous constituents (unles	s these wastes
	anaged in CWA/CWA-e			a unacriying	nazaraona conamnensa (misea	, mese mastes
□ D012	Endrin	□ D023	o-Cresol	□ D033	Hexachlorobutadiene	
□ D013	Lindane	□ D024	m-Cresol	□ D034	Hexachlorobutadiene	
□ D014	Methoxyuchlor	□ D025	p-Cresol	D035	Methyl ethyl ketone	
□ D015	Toxaphene	□ D026	Cresols(Total)	D036	Nitrobenzene	
□ D016	2,4-D	□ D027	p-Dichlorobenzene		Pentachlorophenol	
□ D017	2,4,5-TP(Silvex)	□ D028	1,2-Dichloroethane		Pyridine	
□ D018	Benzene	□ D029	1,1-Dichloroethylene		Tetrachloroethylene	
□ D019	Carbon tetrachloride	□ D030	2,4-Dinitrotoluene		Trichloroethylene	
□ D020	Chlordane	□ D031	Heptachlor		2,4,5-Trichlorophenol	
□ D021	Chlorobenzene	□ D032	Hexachlorobenzene		2,4,6-Trichlorophenol	
□ D022	Chloroform			□ D043	Vinyl chloride	
In addition,	the following wastes a	re included i	n this shipment:		, d	
☐ F001-F	005 spent solvents. (If this lentify the constituents likely to	is box is checke be present in th	d, complete the F001-F005 secti he waste.)	ion on the back o	f this form. Check the hazardous waste	number(s) that
			d, complete and attached Form	IC to identify the	individual constituents.)	
□ RCRA	Section 3004(d) Califo	ornia list was	stes. (If this box is checked, con	nplete the Califor	mia List Section on the back or this for	n.)
☐ Hazardo	ous Debris (If this box is cho	ecked, complete	the Hazardous Debris section of	on the back of this	s form)	•
If this shipr	nent carries additional v	waste codes	that are non addressed ab	ove, identify	them here:	
EPA Waste	Code Subcate	gory (if app	licable) EPA W	aste Code	Subcategory(if applicable	<u>e)</u>
						_
						_

lazardous waste description	Regulated hazardous constitu	ients
Const Court halo courted and contr	Carbon tetrachloride	Methylene chloride
F001 Spent halogenated solvents	Tetrachloroethylene	1,1,1-Trichloroethane
used in degreasing		1,1,2-Trichloro 1,2,2-trifluoroethanc
	Trichloroethylene	
	Trichloromonofluoromethane	2
		Pt tt t
☐ F002 Spent halogenated solvents	Chlorobenzene	o-Dichlorobenzene
1 1-002 Spent halogenated sorrents	Methylene chloride	Tetrachloroethylene
	1,1,1-Trichloroethane	1,1,2-Trichloroethane
		1,1,2-Trichloro-1,2,2-trifluoroethane
	Trichloroethylene	
	Trichloromonofluoromethane	,
F003 Spent non-halogenated solvents	Acetone	n-Butyl alcohol .
FUUS Spellt Holl-Halogenated sort sins	Cyclohezanone*	Ethyl acetate
	Ethyl benzene	Ethyl ether
	Methanol*	Methyl isobutyl ketone
		A STATE OF THE STA
	Xylenes(total)	·
		o-Cresol
F004 Spent non-halogenated solvents	m-Cresol	Cresol-mixed isomers(cresylic acid)
1 004 opens non management	p-Cresol	Cresor-mixed isomers(cresync acid)
	Nitrobenzene	
	The second second	
	Benzene	Carbon disulfide*
F005 Spent non-halogenated solvents	2-Ethoxyethanol	Isobutyl alcohol
	2-Emoxyemanor	2-Nitropropane
	Methyl ethyl ketone	Toluene
	Pyridine	Lolucito
		e treatment for these three constituents do not ap
lifornia List Wastes	randous wastes can be subject to the C	California List prohibitions. Note that the Califo
lifornia List Wastes eck applicable boxes; only RCRA-regulated ha prohibitions do not apply to newly identified	zardous wastes can be subject to the ((e.g., D018-D043) or newly listed was	California List prohibitions. Note that the Califo
lifornia List Wastes ck applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at > 134 mg/l	zardous wastes can be subject to the (e.g., D018-D043) or newly listed was	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L d wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000mg/kg
lifornia List Wastes ack applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at > 134 mg/l	zardous wastes can be subject to the (e.g., D018-D043) or newly listed was L	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L d wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000mg/kg
lifornia List Wastes ck applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at > 134 mg/l	zardous wastes can be subject to the (e.g., D018-D043) or newly listed was L	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L d wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000mg/kg
lifornia List Wastes ck applicable boxes; only RCRA-regulated had prohibitions do not apply to newly identified to liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous the "contaminant subject to treatment. "To stituents for each code. Check the box the	ezardous wastes can be subject to the C (e.g., D018-D043) or newly listed was L □ Liquid wastes cont □ Liquid or nonliqui Compounds listed (solids) or ≥1,000 debris" are in 40 CFR 268.2. Per to determine these, look up the was nat applies.	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L It wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000 mg/kg mg/L (liquids) 268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the c
lifornia List Wastes ck applicable boxes; only RCRA-regulated ha prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous h "contaminant subject to treatment. "To stituents for each code. Check the box the	ezardous wastes can be subject to the C (e.g., D018-D043) or newly listed was L □ Liquid wastes cont □ Liquid or nonliqui Compounds listed (solids) or ≥1,000 debris" are in 40 CFR 268.2. Per to determine these, look up the was nat applies.	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L It wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000 mg/kg mg/L (liquids) 268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the c
lifornia List Wastes ck applicable boxes; only RCRA-regulated ha prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous in "contaminant subject to treatment. "To stituents for each code. Check the box the	ezardous wastes can be subject to the C (e.g., D018-D043) or newly listed was L □ Liquid wastes cont □ Liquid or nonliqui Compounds listed (solids) or ≥1,000 debris" are in 40 CFR 268.2. Per to determine these, look up the was nat applies.	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L It wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000 mg/kg mg/L (liquids) 268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the c
ifornia List Wastes ck applicable boxes; only RCRA-regulated ha prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous h "contaminant subject to treatment. "To stituents for each code. Check the box the This shipment contains hazardous debris that macroeneansulation or abrasive blasting).	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List prohibitions. Note that the California List prohibitions. Note that the California. Italian Thallium at >130 mg/L d wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000mg/kg mg/L (liquids) 268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazemative treatment standards of 268.45 (e.g.,
lifornia List Wastes ck applicable boxes; only RCRA-regulated ha prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous in "contaminant subject to treatment. "To stituents for each code. Check the box th This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that	Liquid wastes can be subject to the Congression (e.g., D018-D043) or newly listed was Liquid wastes congression Liquid or nonliquic Compounds listed (solids) or ≥1,000 congression are in 40 CFR 268.2. Pero determine these, look up the was not applies. will be treated to comply with the alterwill be treated to meet the 268.40 treated.	California List prohibitions. Note that the California List prohibitions. Note that the California. Itaining Thallium at >130 mg/L It wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000 mg/kg mg/L (liquids) 268.45, hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the regulated hazardous debris must be treated for the code in 268.40 and list the c
lifornia List Wastes sek applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris e definitions of "debris" and "hazardous th "contaminant subject to treatment. "To astituents for each code. Check the box th This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris e definitions of "debris" and "hazardous ch "contaminant subject to treatment. "To astituents for each code. Check the box th This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ris). e contaminants subject to treatment for thi	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
lifornia List Wastes seck applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris e definitions of "debris" and "hazardous the "contaminant subject to treatment. "To astituents for each code. Check the box the This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ris). e contaminants subject to treatment for this	Liquid wastes can be subject to the Congression (e.g., D018-D043) or newly listed was Liquid wastes congression Liquid or nonliquic Compounds listed (solids) or ≥1,000 congression are in 40 CFR 268.2. Pero determine these, look up the was not applies. will be treated to comply with the alterwill be treated to meet the 268.40 treated.	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
lifornia List Wastes seck applicable boxes; only RCRA-regulated had prohibitions do not apply to newly identified to liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris e definitions of "debris" and "hazardous che "contaminant subject to treatment. "To stituents for each code. Check the box the macroencapsulation or abrasive blasting). This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ris). e contaminants subject to treatment for this contaminants subject to treatment for this	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
lifornia List Wastes seck applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris e definitions of "debris" and "hazardous the "contaminant subject to treatment. "To astituents for each code. Check the box the This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ris). e contaminants subject to treatment for this	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
lifornia List Wastes ck applicable boxes; only RCRA-regulated hat prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris e definitions of "debris" and "hazardous th "contaminant subject to treatment. "To astituents for each code. Check the box th This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ris). e contaminants subject to treatment for this	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous h "contaminant subject to treatment. "To stituents for each code. Check the box th This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that ris). contaminants subject to treatment for thi	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l
ifornia List Wastes ck applicable boxes; only RCRA-regulated ha prohibitions do not apply to newly identified Liquid wastes containing Nickel at >134 mg/l Liquid wastes containing PCB at ≥50 ppm zardous Debris definitions of "debris" and "hazardous h "contaminant subject to treatment. "To stituents for each code. Check the box th This shipment contains hazardous debris that macroencapsulation or abrasive blasting). This shipment contains hazardous debris that is). contaminants subject to treatment for thi	Liquid wastes can be subject to the Congression of	California List prohibitions. Note that the California List in the California List and the California List and List list the List of the California List the List of List and List list list list list list list list l

F001-F005 Spent Solvents

RCRA Land Disposal Restriction Notification Form-UC

Ge	Generator: Ban's Body Strup	U.S. EPA I.D. #	506.
Pro	rofile #: 12238	Manifest #:	55/40
Tre haz (at be	in accordance with 40 CFR 268.7(a), the underlying hazardous constituent of 68.2(I), "underlying hazardous constituent" means any constituent list reatment Standards, except zinc, which can reasonably be expected to azardous waste, at a concentration above the constituent-specific UTS attached) for the waste code(s), treatability group, and subcategory appeared to identify F039 constituents.	ted in 268.48, Tabl be present at the p treatment standar	le UTS-Universal point of generation of th rd. Refer to Form-EZ
	This Shipment includes F039 multisource leachate. The individual identified on the back page of this form.	constituents likely	to be present are
	This shipment includes D001 (other than 1/High TOC ignitables, or combusted or recovered), D002, and/or D012-D043 characteristic w CWA/CWA-equivalent/Class I SDWA systems. The underlying has addressed for this waste.	vastes will not be n	nanaged in
In c	order to address underlying constituents waste, please check the appr	opriate box:	
	I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined to be present in this waste.	ermined that there	are no underlying
	I have reviewed the UTS list of 268.48, and per 268.7(a), I have detection constituents are present in this waste. The underlying hazardous conform.		
The	e determination of underlying hazardous constituents was based on:		
	Generator's knowledge of waste		
×	Analysis		
hro	I certify that I personally have examined and am familiar with the was ough knowledge of the waste to support this certification. I certify that nerator named above, all the information submitted in this notification owledge.	at as an authorized is true and correct	representative of the
4111	nted Name Signature D	Date '	

Acenapthene Acenaphthylene Acelone Acelonitrile Acetophenone 2-Acetylaminofluorene Acrolein Acrylamide Acrylonittile Aldrin 4-Aminobiphenyl Aniline Anthracene Aramite alpha-BHC beta-BHC delta-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene Bis(2-chloroethoxy)methane? Bix(2-chloroethyl)ether Bix(2-Chloroisopropyl)ether Bis(2-ethylhexyl)phthalate Bromodichloromethane Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether n-butyl alcohol Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol (Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane (alpha and gamma isomers) p-Chloroaniline Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-butadiene Chlorodibromomethane Chloroethane Chloroform p-Chloro-m-cresol 2-Chloroethyl vinyl ether* Chloromethane(methyl chloride) 2-Chloronaphthalene 2-Chlorophenol 3-Chloropropylene

Constituent Chrysene o-Cresol m-Cresull p-Cresol Cyclohexanone o.p'-DDD ממט-'קק o.p'-DDE p.p'-DDE o.p'-DDT p.p'-DDT Dibenz(a,h)anthracene Dibenzo(a,e)pyrene 1,2-Dibromo-3-chloropropane 1.2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid (2,4-1)1,2-Dichloropropane cis-1,3-Dichloropropylene trans-1,3-Dichloropropylene Dieldrin Dicthyl phthalate p-Dimethylaminoazaobenzene* 2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate 1,4-Dinitrobenzene 4,6-Dinitro-o-cresol 2,4-Dinitrophenol 2,4-1)initrotoluene 2,6-Dinitrotoluene Di-n-octyl phthalate Di-n-propylnitrosamine 1,4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine Disulfoton

Endosulfan l

Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl acetate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Hentachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosafrole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline Methylene chloride Melhyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline* p-Nitronniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine N-Nitrosomopholine

N-Nitrosopiperidine

Constituent N-Nitrosopyrrolidino Parathion PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyridine Safrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofirans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyacctic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-triflugroethane Tris(2,3-dibromopropyl)phosphate Vivi chloride Xylenes (total) Antimony Arsenic Barium Beryllium Cadmium Chromium(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)*

Mercury(all others)

Sclenium

Vanadium

Sulfide

Fluoride

Thallium

Nickel

Silver

*This constituent is not a regulated hazardous constituent in F039

Profile Number: 12238 CleanCare Corp. Cert. Date: 4/27/99 Review Date: **Material Information Sheet** 4/26/00 Generating Site Mailing Address Name: BEN'S BODY SHOP Name: SAME Address: NORTH 1617 OAK STREET Addressa Cityt COLFAX City: State: WA States Zip: 99111 Zip: Phone: 509-397-4364 Phone: Contact: ED JOHNSON Contacts EPA ID#: EXEMPT SQG WASTE MATERIAL FormCode: B211 TreatmentCoder ProcessCode: M032 WasteName: MSDSCode: Y SPENT PAINT SOLVENTS (CLEANWASH) AnalyticalCode: WasteProcess: SourceCode: A19 Generic Profile: Y CLEANING OF PAINTING EQUIPMENT/PAINT CLEAN-UP SampleNumbers WASTE CHARACTERISTICS WasteColor: VARIES PercentSolid: <10% PCBs: NEG PhysicalState: LIQUID SpecificGravity: 0.8-1.0 Cyanidest NEG pHRange: 4-10 Layers: BI-LAYERED Sulfides: NEG FlashPoint: <73 BTUValue: >12,000 Phenolies: NEG METALS PPM PPM PPM Arsenic: <5 Lead: <5 Nickel: <134 Barium: <100 Mercury: <.2 Thallium: <130 Cadmium: <1 Seleneum: <1 HexChromet 0 Chromium: <5 Silver: <5 WASTE CODES Federal: D001 D035 F003 F005 Sfate: WT02 Designation Code: D Comments: WASTE COMPOSITION Min Max TOLUENE 30 60 XYLENE 5 20 METHANOL 20 5 METHYL ETHYL KETONE 5 20 PAINT SOLIDS 10 ACETONE 5 ETHYL ACETATE 5 ISOPROPYL ALCOHOL 5 145

Shipdot_PSN: RQ, Waste Flammable Liquid, N.O.S.

ShipAdditinalDesc: (ACETONE, TOLUENE)

ShipHazardClass: 3

ShipDOT_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Signature Kayn Johnson Title

Date

5/25/99

rinted Name